PTO/SBOS (08-03)

IDTAI CLANS 137 CFR 1.16(1) INDEPENDENT CLANAS 137 CFR 1.16(1) INDEPENDENT CLANAS PRESENT IS DIE ONIGERATION OF MALIPLE DEPENDENT CLANAS (1) CONTINA 2) CLAIMS AS AMENDED - PART II CLAIM	Won the Paperson A	eduction Act of 1975, no	-	rguista to respon	UL Paters witness a at b	and Trademark (Dace: U S.	DEPARTMENT	CONTRACTOR
Substitute of Forn PTO-815 CLAIMS AS FILED - PART I (Cohum 1)	PATEN	IT APPLICATION	FEE DET	ERMINATI	ON RECO	RD	Mess d dag		COMPANY WATER
COMMON 1) COMMON 1) COLORD 1) C		Substit	de la Fonn	PTO-875			09	1950	702
COMMON 1) COMMON 1) COLORD 1) C	C	LAIMS AS FILED	- 94971				7		W47
DASK SEE DASK SEE DISCRIPTION DASK SEE DISCRIPTION DASK SEE DISCRIPTION DISC					542	SMALL ENDING		OTHER THAN	
DASE EST SENTATION OF MATPILE OFFENDEN CAME 1) DASE SET SENTATION OF MATPILE OFFENDEN CAME 1) DATE OF THE SENTATION OF MATPILE OFFENDEN CAME 1) DESTREMENT CAMES 1	FOX		1		7 — <u> </u>	1	¬ ‴	SMAL	LENTITY
PICH 1.18(1) DI CA CLANES DI CANANG AT ER REMANDED - PART II COMMA 1) CLANES CLANES CLANES ALE COMMA 1) CCHANA 1) CCHANA 2) CCHANA 3 CLANES CLANES TOTAL T	DASIC FEE	AMAN HISTORY	1413	QUEN F ZIGA	HAH	111	_	SAN	
STORY INTERIOR OF MAINE COLORS COLORS	(DIA) CER 1,16(4))		•		11		٦.		
MAI INTE OF PENDENT CLAMA PRESENT S DIE ONDERFORDENT CCAMANA CONTROL S DIE ONDERFORDENT S DIE ONDERFORDENT COMMAND CONTROL COMMAND CONTROL S DIE ONDERFORDENT COMMAND CONTROL COMMAND CONTRO	(37 CFR 1.16(c))				1 —	- ['	┦ '"	 	 }
ALL INTE DEPCHOENT CLAMA PRESENT E DIR CHIEF THAN SAMENDED - PART II CLAIMS AS AMENDED - PART II CLAIMS	MOEPENDENS CLAMAS	<u></u>	┥—			<u>:</u>	150:	143 . 1	ł
# DIRECTOR OF PROCESSING TO CAME TO COMMON TO			<u> </u>		1 41	.	0.00		
E DIS CHICAGONICA I - S WES INDA 200, CMR. TO IN COUNTY 7. CLAIMS AS AMENDED - PART II CLAIMS REMAINING MUSIEST PRESENT RATE ADDITIONAL FEEL ADDITIONAL	MULTIME DEPENDENT C	LAM PRESENT ()	CFA LIGHT				┪ ¨¨		
CLAIMS AS AMENDED - PART II CLAIMS MENEST (Column 1) (Column 2) (Column 3) STALL ENTITY REMAINING MIGHEST PRESENT RATE ADDITIONAL PREVIOUSLY PRESENT FIRST PRESENTATION OF MALIFER DEPENDENT COMM (1) (Column 1) (Column 1) (Column 2) (Column 3) (Column 3					<u> </u>	<u></u>	٦ c.,	<u> </u>	1
CLAIMS AS AMENDED - PART II COMMON 1) (Common 1) (Common 2) (Common 3) STALL ENTITY ON OTHER HANN SMALL ENTITY SMALL ENTI	a nie macidyce accomus: 1 iz jażż ruży soio' cure. "O, w coman "S.				IOTAL		1 04	1014	
COLUMN 1) (COLUMN 2) STALL ENTITY ON OTHER HANN CLADUS REMAINING MILEST PRESENT RATE ADDITIONAL FEE OF PROPOSED IN LONG PROPOSED IN LONG PRESENT RATE ADDITIONAL FEE OF PROPOSED IN LONG PROPOSE	· CLAIL	45 AS AMENIDED	0407					·UIAL	L
CLAINS REMAINED PRESENT RATE ADDITIONAL PARTIES ADDITIONAL FEE TOTAL ADD	· · · · · · · · · · · · · · · · · · ·	TO AMENDED.	- PART II						
CLAMS REMAINING AFTER PRESENT PRESENT FOR LINE ADDITIONAL FEE AMENDMENT PAO FOR PREVIOUSLY PROPERTY OF A ST. CO. R. S. CO. R.	527705 C	Olumn I)	(Coturno 2)	. (Column 3)			-30	Other	HANT S
REMAINING ATTER APTER PREVIOUSLY PAND FOR FREST PRESENTATION OF MALTPLE DEPENDENT QUANT (1) COMMA! FREST PRESENTATION OF MALTPLE D				100000000000000000000000000000000000000	344	CC ENLITA	¬ ~		
TOTAL TOTAL TOTAL TOTAL TOTAL TOTAL ADDITEE TOTAL TOTAL ADDITEE TOTAL TOTAL TOTAL ADDITEE TOTAL T					RATE	ADD1-	1 .	20.15	
THE THE SENTATION OF MALE PLE DEPENDENT CLAIM [JJ CTR 1.166] FREST PRESENTATION OF MALE PLE DEPENDENT CLAIM [JJ CTR 1.166] FREST PRESENTATION OF MALE PLE DEPENDENT CLAIM [JJ CTR 1.166] A 1	ALL ALL			EXIRA	N.		 /	HAIE	
FIRST PRESENTATION OF MALIPLE DEPENDENT QUAM (DI CONTIN) (Column 1) (Column 2) (Column 3) (Column	S Lacia indica	Unit		1.		- 116	1/		
FRST PRESENTATION OF MALEPLE DEPENDENT QUAM (DI CR 1.N(G)) COUNTY 1) (Column 1) (Column 2) (Column 2) (Column 3) (Column 4) (Column 3) (Column 4) (Column 4) (Column 3) (Column 4) (Column 4) (Column 4) (Column 4) (Column 5) (Column 5) (Column 6) (Column 7) (Column	Z Independent		= 0	H/-	41	<u>· </u>	CA	X 1	
FRIST PRESENTATION OF MALIPLE DEPENDENT QUAM (DI CER 1.16(G)) (COLUMN 7) (COLUMN 7) (COLUMN 7) (COLUMN 7) (COLUMN 7) (COLUMN 7) (COLUMN 7)	፮ ├────		7//		43	. /] ,,		
CLAESS REMAINS INCHEST PRESENT PROPERTY PRESENT PRESEN	FIRST PRESENTATION	OF MATERIE DEPENDEN	I CLAN INC	19.140			1."	~ <u>`</u>	-/
CLAUSE CLAUSE REMANDED AND FEE ISING FEE ISING CLAUSE AND FEE INCOMENT 3) CLAUSE AND FEE INCOMENT 3) CLAUSE FEE ISING RATE AND FEE ISING AND FEE ISING RATE AND FEE ISING FEE ISING AND FEE ISING AND FEE ISING AND FEE ISING AND FEE ISING FEE ISING AND FEE ISING ISING AND FEE ISING ISING AND FEE ISING IS	25 415	61.67	110				- FR	·	
CLARIS REMAINING AFTER PROPOSER INCIDENT FOLD INCIDENT INCI	7 6/0-1		67	60,70		: 17			
TOTAL SUPPLIES OF MATERIAL SUPPLIES OF SUP	2/2/ (co	Summ 1)	/Cohano 21	ICasma 21	1		, .	Marchie .	
TOUSI STORY SENTATION OF MALTIPLE DEPENDENT CLAIM (17 CFR 1.1869) FIRST PRESENTATION OF MALTIPLE DEPENDENT CLAIM (17 CFR 1.1869)				(((((((((((((((((((((((((((((((((((((((ז ו		
AMENOMENT IN SIDE MATCH EXPENSION AND LIFE OF THE SIDE MATCH STORY					RATE			SAIE	400.
AMENOMENT IN SIDE MATCH EXPENSION AND LIFE OF THE SIDE MATCH STORY	AME AME	poyer.	PAID FOR	EXIRA			1 1		TIONAL"
AMENOMENT IN SIDE MATCH EXPENSION AND LIFE OF THE SIDE MATCH STORY	In tie refeh	7- "smi !	47		1		f 1	·	FEE
AMENOMENT IN SIDE MATCH EXPENSION AND LIFE OF THE SIDE MATCH STORY	Independent	Winds .			7	1 -1-0	يتن		
AMENOMENT IN SIDE MATCH EXPENSION AND LIFE OF THE SIDE MATCH STORY					1.700	1/1/	On .		
TOTAL ADDITION OF MATINE DEFENDENT DAM (1) COR 1.000 FIRST PRESENTATION OF MATINE DEFENDENT DAM (1) COR 1.000 FIRST PRESENTATION OF MATINE DEFENDENT DAM (1) COR 1.000 FIRST PRESENTATION OF MATINE DEFENDENT DAM (1) COR 1.000 FIRST PRESENTATION OF MATINE DEFENDENT DAM (1) COR 1.000 FIRST PRESENTATION OF MATINE DEFENDENT DAM (1) COR 1.000 FIRST PRESENTATION OF MATINE DEFENDENT DAM (1) COR 1.000 FIRST PRESENTATION OF MATINE DEFENDENT DAM (1) COR 1.000 FIRST PRESENTATION OF MATINE DEFENDENT DAM (1) COR 1.000 FIRST PRESENTATION OF MATINE DEFENDENT DAM (1) COR 1.000 FIRST PRESENTATION OF MATINE DEFENDENT DAM (1) COR 1.000 FIRST PRESENTATION OF MATINE DEFENDENT DAM (1) COR 1.000 FIRST PRESENTATION OF MATINE DEFENDENT DAM (1) COR 1.000 FIRST PRESENTATION OF MATINE DEFENDENT DAM (1) COR 1.000 FIRST PRESENTATION OF MATINE DEFENDENT DAM (1) COR 1.000 FIRST PRESENTATION OF MATINE DEFENDENT DAM (1) COR 1.000 FIRST PRESENTATION OF MATINE DEFENDENT DAM (1) COR 1.000 FIRST PRESENTATION DAM (1) COR 1.000	FIRST PRESENTATION	OF MATPLE OFFENDEN	CAM (37 C	R 1,16(0)		•			
CLANGE 1 (Column 2) (Column 2) (Column 2) CLANGE REMARKING RIGHESS RATE RATE	y, 71, 50,	58161	(3)	12/	OSIR?	///	ן מיי		
CLARES REMARKING RESTER RATE RATE RATE RATE RATE RATE RATE R	5-8-011	-/-	47	6776	S. 100 Miles	, Ju	no	ADD'L FEE	
CLABSE REMANDER REMANDER AFTER AMENDER PROFOG PRESENT FEE TIDNAL FEE RATE ADDI- THOMAL FEE TOWAL FEE FRATE ADDI- THOMAL FEE TOWAL FEE FRATE ADDI- THOMAL FEE TOWAL FEE TOWAL FEE TOWAL FEE TOWAL FEE TOWAL FEE TOWAL FEE GR AS TOWAL TOWAL FEE			(Cotumn 2)	(Column 3)				•	·
AFTER PREVIOUSLY EXTRA RATE ADDITIONAL FEE OF SECOND CONTROL FOR A STATE ADDITIONAL FEE OF SECOND CONTROL FEE	1 1// 1 050					T			
TOLS TOLS FEE FEE FEE FEE FEE FEE FEE FEE FEE FE	11/1	FTER			PATE		,	RATE	
# STREET FOR ESENTIAL CON OF MARTIPLE DEFENDENT CLASM (1) COR 1.000 FEE COR ALL TOTAL	Total		PAID FOR						
FRST PRESENTATION OF MATTERS DEFENDENT CLASM (1) CFR 1.000	In any custon		47	. /	1		·_		
FIRST PRESENTATION OF MATIFIE DEFENDENT QUAM (1) CFR 1.500) 11 ON 11 101A CIT AUDITEE Sine only in column 1 is loss tuba the entry in column 2, when '0' in column 3.	(II CFR 1/4(to)	Hinn "	27	• /		 /	CR -	<u>'''</u>	
If the energy on column 1 is loss talen the energy in column 2 while of in column 3.	(01100141111111111111111111111111111111	_ 		-/-	<u> </u>	1-/-	on L	<u> </u>	/
If the energy on column 1 is less when the energy in column 2, while '0' in column 1.	THE SENTATION O	F MALIPLE DEFENDENT	OWN DICE	R 1.52(0)		1/1	00		7
If the energy in column 1 is loss talan the energy in column 2, while '0' in column 1.	4 411501	6/163	167	607	TOTAL	//			'/
THE TRUMES MARKET PLANT AND DAY OF A STATE OF THE STATE O	. A the entry in column !	The tree states and the	E 71			141			
	A MARK LEADING TO MANUFACTURE	Property and the Property of the second			le 70°.	. –		_	7

•: